## **CLAIMS**

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ļ	1. A low-noise block (LNB) control device capable of controlling modulation of ar
2	alternating waveform on a direct current (DC) voltage from a DC power supply to an LNE
3	amplifier, said LNB control device comprising:
1	an LNB signalling module for providing a switch control signal and a
5	modulating waveform; and
5	a switch circuit for selectively sending said modulating waveform to a
7	summing circuit external to said LNB control device according to said switch
3	control signal, wherein said summing circuit adds said modulating waveform to said
3	DC voltage

- 2. The LNB control device of Claim 1, wherein said LNB control device further includes a power supply control module for receiving a power supply feedback signal from said DC power supply, and for sending a control signal to said DC power supply in response to said received power supply feedback signal.
- 1 3. The LNB control device of Claim 1, wherein said LNB control device further includes a high impedance resistor.
- 1 4. The LNB control device of Claim 1, wherein said LNB control device further includes a modulating voltage source and an offset voltage source.
- 5. The LNB control device of Claim 1, wherein said switch circuit includes at least one transistor.
- 1 6. The LNB control device of Claim 1, wherein said summing circuit includes a resistor, a capacitor and a transistor.
- 7. The LNB control device of Claim 6, wherein said transistor is a darlington NPN transistor.
- 1 8. The LNB control device of Claim 1, wherein said LNB control device is further coupled to a filter.

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- The LNB control device of Claim 8, wherein said filter includes an inductor and
- 2 resistor.
- 1 10. The LNB control device of Claim 9, wherein said filter includes a capacitor.

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11. A satellite receiver compr	rising:
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2	a DC power supply for providing a DC signal;
3	a filter circuit, coupled to said DC power supply, for filtering said DC
4	signal;
5	a low-noise block (LNB) control device, coupled to said DC power supply,
6	for providing a power supply control signal to and receiving a power supply
7	feedback signal from said DC power supply, and for generating a modulating signal;
8	and
9	a summing circuit, coupled to said LNB control device, for adding said
10	modulating signal to said DC signal.

1	12.	The satellite receiver of Claim 11, wherein said filter circuit includes an inductor
2	and a	resistor.
1	13.	The satellite receiver of Claim 11, wherein said filter circuit includes a capacitor.
1	14.	The satellite receiver of Claim 11, wherein said LNB control device further includes
2		a power supply control module for receiving said power supply feedback
3		signal from said DC power supply, and for sending said power supply control signal
4		to said DC power supply in response to said received power supply feedback signal;
5		an LNB signalling module for providing a switch control signal and said modulating waveform; and
7		a switch circuit for selectively sending said modulating waveform to said summing circuit according to said switch control signal.
1 2	15. transis	The satellite receiver of Claim 14, wherein said switch circuit includes at least one stor.
1 2	16. a high	The satellite receiver of Claim 14, wherein said LNB control device further includes impedance resistor.

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- 1 17. The satellite receiver of Claim 14, wherein said LNB control device further includes a modulating voltage source and an offset voltage source.
- 1 18. The satellite receiver of Claim 11, wherein said summing circuit includes a resistor, 2 a capacitor and a transistor.
- 1 19. The satellite receiver of Claim 18, wherein said transistor is a darlington NPN transistor.

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